DECLARAT	ON (37 CFR 1.63) FOR UTIL APPLICATION DAT		
Title of Invention A method of antibody production			
This declaration ☐ The ☑ App ☐ a	ned inventor(s), I/we declare that: is directed to: (x) Internati attached application, or lication No. 10/537850 s amended on	filed on 10XXXXXXIntl_App(if app	December, 2003 <u>oln. No.PC</u> T/AU2003/01655 Dicable);Dated:10 Dec 2003
as amended by a I/we acknowled; known to me/us applications, ma	ved and understand the contents of ny amendment specifically referred ge the duty to disclose to the Units to be material to patentability as del crital information which became av or PCT International filing date of	to above; ed States Patent and T fined in 37 CFR 1.56, i vailable between the fi	rademark Office all information neluding for continuation-in-part ling date of the prior application
and belief are b willful false state	nade herein of my/our own knowler elieved to be true, and further that ements and the like are punishable b ize the validity of the application or	these statements were	made with the knowledge that t, or both, under 18 U.S.C. 1001,
FULL NAME	OF INVENTOR(S)		
Inventor one:	Jianhe CHEN	Citizen of:	Australia
Signature:		Date:	7.7.05
Inventor two:		Citizen of:	
Signature:		Date:	
Inventor three:		Citizen of:	
Signature:		Date:	
☐ Additional i	nventors or a legal representative are being n	amed on additional fo	rm(s) attached hereto

This collection of information is required by 35 U.S.C. 115 and 37 CFR 1-63. The information is required to obtain or retain a benefit by the public which is to fit cent by the USFTO to process) as application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1-14. This collection is contracted to that it must be complete, including subtracting representation, and including confidentiality from the USFTO Time will vary depending yout the individual case. Any comments on the Earnor of time type sequence accomplete high form and/or suggestions for retaining this battery depending you fit in the Confidential Confident